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REPORTS TO PROMOTE COMPETITION

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#### REPORTS TO PROMOTE COMPETITION

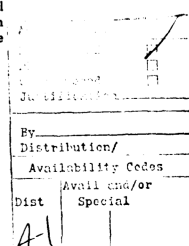
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#### **Executive Summary**

#### REPORTS TO PROMOTE COMPETITION

We urge the introduction of a new set of reports to promote competition in contracting throughout the Department of Defense. Data for the reports come from the existing Procurement Management Reporting System, which contains detailed information on all DoD contract actions over \$25,000. The reports would not only show, by purchasing activity and by type of item, how much competition was achieved; they would also reveal opportunities for increase.

Tests we have undertaken in cooperation with the competition advocates of the Military Departments convince us of the reports' value, particularly when applied to purchasing activities that receive less scrutiny than those that purchase major weapon systems.

We recommend implementation of the reports by the Office of the Secretary of Defense (OSD) and the Military Departments. The report programs are written for DoD-wide coverage and for use in a DoD computer facility. They are easily adapted for use by individual Military Departments, Commands, or purchasing activities. The information generated will help OSD and the Military Departments promote competition.

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#### 1. INTRODUCTION

#### **BACKGROUND**

According to Department of Defense policy, goods and services are to be acquired on a competitive basis whenever practicable. In August 1984, DoD Directive 4245.9, entitled "Competitive Acquisitions," was issued to provide policies, prescribe procedures, and assign responsibilities for the competitive acquisition of goods and services. The directive, in part, instructs the Military Departments to appoint competition advocates and assigns them responsibility for reviewing and challenging noncompetitive procurements.

Our objective was to develop and test management information reports to assist DoD in increasing competition in contracting. The development of these reports was facilitated by the existence of DoD's Procurement Management Reporting System (PMRS). The PMRS, using data from the Individual Contracting Action Report (DD Form 350), contains detailed information about every procurement action that obligates \$25,000 or more. The PMRS measures progress toward a variety of procurement goals, yet DoD makes little use of the system to foster competition. In this study, we have developed management information reports to assist the Office of the Secretary of Defense (OSD) and the competition advocates in promoting competition.

#### **COMPETITIVE PERFORMANCE INFORMATION REPORTS**

Competitive procurement performance is usually measured by the rate of competition: the dollars obligated by means of competition as a percentage of total dollars obligated. In standard DoD reports, competitive procurements are defined to include those made initially on the basis of price competition, whether by formal advertising or negotiation, plus those made on the basis of design or technical competition.

DoD's overall rate of competition, however, is not a useful management indicator for individual purchasing activities or other levels such as commands. The reason is that an individual purchasing activity generally acquires a mix of items quite different from the overall DoD mix or even from the

mix in its Military Service or Command. One purchasing activity may record a high rate of competition because most of the items it buys are generally subject to competition. Another activity may show a relatively low rate of competition because the items it buys are generally not subject to competition. Consequently, any assessment of competitive performance must take account of what is purchased and the rate of competition usually associated with that type of purchase.

For this reason, the proposed reports make use of the concept of a purchasing activity's anticipated competitive rate. That rate is based on the activity's attaining the same rate of competition as the average DoD rate for each type of item purchased by the activity. Items are described by Federal Supply Classes (FSCs); average DoD rate is defined as the percentage of total dollars awarded competitively for all DoD purchases of a particular FSC. For example, a purchasing activity that uses half its funds to buy cartridges, with an anticipated competitive rate of 40 percent, and half its funds to buy fuzes, with an anticipated competitive rate of 20 percent, would have an anticipated competitive rate of 30 percent.

If an activity's overall rate of competition exceeds the anticipated rate, then it, on balance, obtains more competition than expected considering the composition of items it acquires. An activity whose overall rate of competition is higher than anticipated does not necessarily achieve a high absolute rate. Instead, it achieves a rate of competition that exceeds what would have been expected from average DoD experience applied to the items acquired.

We have developed three separate but related reports. Report No. 1 calculates the DoD average competitive rate for each FSC item purchased. For each of the approximately 1,000 purchasing activities, Report No. 2 computes the rate of competition anticipated for the activity if it attained the DoD average for each item, and the activity's actual competitive rate. The ratio of the actual competitive rate to the anticipated rate is called the "anomalies ratio" and is used to measure each purchasing activity's performance.

Report No. 3 ranks activities on the basis of the anomalies ratio. A ratio of 1.2 means that the particular activity achieved 20 percent more competition than the rate anticipated had it equaled DoD's average rate for each FSC item purchased. A ratio of 0.8 means 20 percent less competition

than was expected if the activity matched the DoD average rate for the items purchased. Thus, the anomalies ratio measures relative achievement after taking into account the mix of items purchased.

#### A TEST OF THE REPORTS

We prepared prototype reports based on fiscal year (FY) 1984 data. The reports were reviewed by the competition advocates. The reports were intended to assess the usefulness of the anomalies ratio and the supporting output used to compute the ratio as a management information tool. We found:

- The anomalies ratio is a useful tool for identifying purchasing activities that are above or below average in performance. Once such an activity is identified, the report of activity performance by FSC item (Report No. 2) is a useful means of evaluating and helping the activity to increase competition because the FSCs causing deviations are shown.
- Major systems are already subject to a great deal of scrutiny by the competition advocates.
   Therefore, our reports are most useful for activities that purchase a mix of items rather than a major system.

We recommend that the OSD and competition advocates of the Military Departments:

- Survey purchasing activities with high anomalies ratios to find methods that may be transferable to other activities.
- Identify activities that have below-average anomalies ratios and seek explanations and develop plans, if necessary, to improve performance.
- Develop competitive rates by FSC for each Military Department to increase the sensitivity of the results to that Military Department's specific needs.
- Pursue follow-up development to include:
  - Identification of the largest dollar noncompetitive FSCs;
  - Anomalies rankings based on other definitions of competition;
  - -- Implementation of the competitive performance information reports on an in-house computer. We developed programs that are readily transferable to System K1, a computer system that is accessible by OSD and the Military Departments.

#### 2. INFORMATION REPORTS

The proposed series of three related reports is based on information in DoD's Procurement Management Reporting System. To develop and test the reports we used a data tape of DD Form 350's containing all procurement actions exceeding \$25,000 in value in FY 1984. For each action, information was retrieved from the tape, indicating the purchasing activity dollars obligated as a consequence of the action, the product or service involved, and the competitive status of the action. (See the Appendix for details.)

On the basis of this information, the three reports were prepared. The following sections present an illustration of each report and describe its construction.

#### REPORT NO. 1: FSC COMPETITIVE RATE

Report No. 1 shows the competitive rate for each FSC—the total dollar amount procured competitively for the FSC divided by the total dollar amount awarded for the FSC. This report also shows the number of procurement actions for the FSC and the number of those actions that were the result of competition (see Table 2-1).

For each FSC, Report No. 1 lists the number of actions, dollars obligated, ratio of each FSC's awards to the DoD total dollars obligated, number of competitive actions, dollar value of competitive obligations, and the FSC's competitive percentage. DoD-wide grand totals are also produced, indicating for the fiscal year covered, total actions, total dollars obligated, number of competitive actions competitive dollars obligated, and overall competitive percentage. Report No. 1 is useful to focus on those FSCs that account for the largest proportion of dollars and those that are typically low in competitive procurements.

#### REPORT NO. 2: PURCHASING ACTIVITY PERFORMANCE SUMMARY

Report No. 2 provides purchasing activity managers with information for taking action to increase competition. Each FSC purchased by the activity is listed along with the rate of competition achieved by the activity. Combining this information with the overall DoD rate of competition for

TABLE 2-1 REPORT NO 1: FSC COMPETITIVE RATES FOR ALL DOD IN FY 1984

FSC	PRODUCT OR SERVICE	NUMBER OF ACTIONS	TOTAL DOLLARS OBLIGATED (\$000)	PERCENŤAGE OF TOTAL	NUMBER OF COMPETITIVE ACTIONS	COMPETITIVE DOLLARS OBLIGATED (\$000)	FSC COMPETITIVE RATE
AC24	RDT&E/Missile and Space System	· <b>8</b>	566	0.01	1	38	0.06
1070	Maint-repair of Eq/ADP	9	641	10.0	0	0	0.00
R339	Other ADP Services	23	2,875	0.02	9	2,078	0.72
1005	Guns through 30 mm	<b>60</b>	935	10.0	4	182	0.19
1560	Airframe Structural Components	13	4,368	0.04	5	999	0.15
2960	Electron Tubes and Assoc. Hardware	8	2,703	0.02	2	1,782	0.66
	• • •						
6666	Miscellaneous	4	598	10.0	3	501	0.84

each of the FSCs purchased by the activity produces the anomalies ratio. The anomalies ratio indicates above- or below-average competitive performance after controlling for the mix of items purchased.

Table 2-2 presents a hypothetical Purchasing Activity Performance Summary. The data displayed in Table 2-2 illustrate the concepts used to produce the information in Report No. 2 including the anomalies ratio. Table 2-2 illustrates competitive performance during FY 1984 for hypothetical Army activity code OAAXY. Listed first is the FSC description of each product or service purchased by the activity. Column (1) indicates the total number of actions carried out by the activity for every FSC it buys. Column (2) lists the associated values of dollars obligated, and column (3) displays the percentages of total obligations accounted for by that FSC.

The next three columns pertain to competitive procurement actions. Column (4) indicates the number of competitive actions for each FSC and column (5) shows the dollar value of the obligations represented by these competitive actions. The rate of competition, defined as the ratio of the dollar value of competitive obligations to the total dollar value of obligations, is shown in column (6). Note that the total at the bottom of column (6) is the activity's overall competitive rate.

Column (7) (from Report No. 1) shows the DoD average rate of competition for each FSC purchased by the activity. In column (8), the DoD average rate of competition for each FSC is multiplied by the activity's percentage of obligations associated with each FSC. This weighted average of competitive rate times the percentage of dollars obligated, when totaled over all FSCs purchased by the activity, produces the activity's anticipated competitive rate based on average DoD results. This value is given by the "activity total" entry of column (8). The anomalies ratio is the ratio of the actual rate of competition (the total of column 6) to the anticipated rate of competition (the total of column 8). An anomalies ratio of one indicates that the activity achieved exactly what would have been the average DoD experience, given the FSC items purchased. An anomalies ratio greater than one indicates that the activity on balance exceeded DoD average rates of competition. An anomalies ratio of less than one shows that the activity on balance purchased its FSC items below those of DoD average rates of competition.

TABLE 2-2. REPORT NO. 2. PURCHASING ACTIVITY PERFORMANCE SUMMARY

COCCCCC SOCIETY

OFF	OPFICE: OAAXY	8	(2) TOTAL	(3)	(4) NUMBER	(6) COMPETITIVE	(9) PSC	(4)	(8) DoD PERCENTAGE
<b>18</b> C	PRODUCT OR SERVICE	NUMBER OF ACTIONS	DOLLARS OBLIGATED (\$000)	PERCENTAGE OF TOTAL	OP COMPETITIVE ACTIONS	DOLLARS OBLICATED (\$000)	PERCENTAGE COMPETITIVE = (5) + (2)	D <sub>o</sub> D Percentage Competitive	COMPETITIVE, WEIGHTED = (3) x (7)
1005	1005 Guns through 30 mm	10	000'1 \$	10.0	0	0 *	0.0	10.0	1.0
1315	Ammunition 75 mm through 125 mm	70	4,000	40.0	12	2,000	0.08	60.0	24.6
1370	Pyrotechnics	16	3,000	30.0	15	3,000	100.0	40.0	12.0
4240	4240 Safety and Rescue Equipment	13	2,000	20.0	9	008	0.04	0.09	12.0
	ACTIVITY TOTAL	107	\$10,000	100.0	33	\$5,800	<b>5,800/10,000 = 58.0</b>		49.0

ANOMALIES RATIO = (6) + (8) = 58/49 = 1.18

#### REPORT NO. 3: ANOMALIES RATIO RANKING

The final report ranks activities according to the anomalies ratio. Table 2-3 presents a hypothetical ranking.

TABLE 2-3. REPORT NO. 3: ANOMALIES RATIO RANKING

RANK	ACTIVITY	DOLLARS OBLIGATED (\$000)	ANOMALIES RATIO
1	OKF10	\$153,107	6.13
2	LA771	343,308	6.01
3	OAA08	4,783	5.51
4	OAB04	256,360	4.98
•		·	
1040	OJK41	73,560	0.00

Reports from DoD data covering FY 1984 indicate ratios ranging from zero to about six. The value of six for the high-ranking activities shows that they should have achieved competitive rates of perhaps 12 or 15 percent on the basis of DoD average experience for the FSCs purchased, but actually achieved competitive rates six times greater — about 70 to 90 percent.

Table 2-4 displays the range of anomalies ratios found among the 1,040 purchasing activities in FY 1984. Table 2-4 shows that the top quarter of the activities (ranked 1 to 260) had a range of anomalies ratios of from 6.55 to 1.294. The next quarter (ranked 261 to 520) had a ratio range of 1.291 to 1.065, and so on. It would thus appear that a good deal of variability exists for the performance measure indicating its usefulness as a discriminator of activity performance.

TABLE 2-4. DISTRIBUTION OF ANOMALIES RATIOS

ACTIVITY RANK	ANOMALIES RATIO: RANGE
1-260	6.55-1.29
261-520	1.29-1.07
521-780	1.06-0.73
781-1040	0.73-0.00

#### **APPENDIX**

#### **DESCRIPTION OF REPORT PROGRAMS**

#### LANGUAGE SELECTION

The proposed information reports use data from DD Form 350 (Figure A-1). A DD Form 350 is prepared for every contract action over \$25,000. (Information about actions under \$25,000 is aggregated and entered on a different form.) About 250,000 actions are now reported annually, and DD Form 350 reports 51 separate pieces of information about each action. A requirement for the proposed reports is a computer with the capacity to store and a language to manipulate a data base requiring 25 million bytes of storage area.

The programming language selected was the 1982 version of SAS, a product of SAS Institute Inc., Cary, North Carolina. This language, supported by IBM hardware only, provides data retrieval and management, programming, statistical, and reporting capabilities. SAS can handle large data bases, such as the DD 350 data for a fiscal year. SAS provides access to many statistical and data management functions through the use of commands. Yet SAS is more flexible than statistical software packages that perform specific statistical analyses and nothing else. SAS is also efficient in that it can quickly produce reports where the data must be sorted several times and aggregated in different ways.

The DD 350 data are currently compiled on tape by the Directorate for Information Operations and Reports (DIOR). The Federal Procurement Data Center (FPDC) makes the tapes available to the public. The FPDC format is based on Federal Form 279, and some detail about competition is lost when the DD 350 is translated by FPDC. Thus, it is preferable to work directly from DD 350 data. Access to the DD 350 data was obtained through the General Accounting Office (GAO) who maintains a data base of DD 350 information at The National Institutes of Health's computer facility.

# FIGURE A-1. DD FORM 350: INDIVIDUAL CONTRACTING ACTION REPORT

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8 Fixed Price Redetermination, Type 6 (WIO Perf Incentive) V CPIF (WiPerf Incentive)  J Firm Fixed Price R Cost Plus Award Fee W CPIF (WIO Perf Incentive)  1 One							1 One									
If Fixed Price Economic Price Adjustment S Cost Contract V Time and Materials 2 More than one L Fixed Price Incentive (WPPerF Incentive) T Cost Sharing Z Labor Hour 2							2 More than one									
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#### **DATA BASE PREPARATION**

Figure A-2 is the SAS code that reads the tape and organizes the data into a SAS data file. Since the DD 350 is subject to periodic changes, the tape format associated with the form for a specific year must be obtained from DIOR. Consequently, the code in Figure A-2 may not be suitable for years other than fiscal year (FY) 1984.

FIGURE A-2. SETTING UP THE DD 350 DATA BASE

```
//UDI JOB (VIT1,778,8),DJSP
        PROUTE IEQ PT6250
 2.
        IMESSAGE 057737, R
        /*ACCESS VSSIEJU
        //FROCLIE DD DSM-ZABCRUM.PROCLIE.DISP-SHE
        // EIEC SAS
 4.1
        //IN DD UNIT=PT6250,DISP=SNR,
        // DSN=DD35084, VOL=SEE=459939
        //PRN DD UNIT=FILE, VOL=SEE=CHTL38,
        // DSM=WETTUDE M. COMP.DISP=(NEW, CATLG),
        // SPACE=(CYL,(15,1))
        //SYSIN DO .
10.
12.
        DATA PRH. DATA;
13
        IMPILE IM :
        IMPUT PURCH $ 6-10 CONUN $ 11-25 DATE 41-44
14.
          OBL 121 TOTDOL 122-130 FSC $ 131-134
15.
          CLAIM $ 135-137 STS $ 138-140 FMS 202
14.
          KIND $ 203 METH 206 EXTCON 211
18
          D124 224 D128 225-226 D12C 227-229;
        PROC CONTENTS DATA-PRH. DATA,
17
28
        ENO);
```

Table A-1 displays the data elements and their position on the FY 1984 DD 350 tape.

#### **DEFINING COMPETITION**

Two variables are generated, one to identify the Service responsible for the action and a second to identify the competitive status of the action. The first three characters of the contract number show which Service or Agency initiated the action. The contract number was used to

TABLE A-1. DATA ITEMS FROM THE DD 350 TAPE

DD FORM 350 ELEMENTS	DESCRIPTION	TAPE POSITION
A3	Purchasing Office Code	6-10
В1	Contract Number Defense Activity Fiscal year Serial number Blank Other	11-16 17-18 19-23 24-25 11-25
B6	Type of obligation	121
B7	Total dollars obligated/deobligated (in thousands)	122-130
B8A	FSC or Service code	131-134
B8B	DoD claimant program number	135-137
B8C	System or equipment code	138-140
B12	Foreign military sale	202
B13	Kind of contracting action	203
C3	Method of contracting	206
C5	Extent of competition in negotiation	211

generate a variable, "DEPT," as shown in Table A-2. Figure A-3 is the program code which accomplishes it.<sup>1</sup>

¹Actions ordered from the General Services Administration (GSA) supply schedule use the GSA contract number, which begins with the letters "GS." In a few instances, both the Army and the Air Force have purchasing activities with the same purchasing activity codes. In these instances, it is therefore impossible to know whether a GSA action is from the Army or the Air Force. An unscientific survey of purchasing activity coding manuals identified 14 purchasing activities with identical four-character codes for the Army and the Air Force. The Navy uses five letters and numbers to identify purchasing activities; there is therefore no overlap with Navy purchasing activities.

For these reports all GSA supply schedule actions are coded "G" and are separated from the purchasing activity. The definition of competition used in these reports defines GSA supply schedule purchases as noncompetitive. Removing GSA supply schedule purchases would cause competitive rates for some purchasing activities to be slightly overstated.

TABLE A-2. DEFINITION OF MILITARY DEPARTMENT VARIABLE

FIRST 3 CHARACTERS OF CONTRACT NUMBER	DEPT	MILITARY DEPARTMENT
DAx	A	Army
Nxx	N	Navy
Fxx	F	Air Force
Mxx	М	Marine Corps
DLA	D	Defense Logistics Agency
DCA	0	Defense Communications Agency
DMA	0	Defense Mapping Agency
DNA	0	Defense Nuclear Agency
MDA	0	Miscellaneous defense agencies
GSx	G	GSA supply schedule

FIGURE A-3. GENERATING THE "DEPT" VARIABLE

```
4Y
           /DI JOB (WXY1,778,C).DJSP
    2
           //PROCLIB DD DSN=ZA3CRUN PROCLIB, DISP=SHR
                EXEC SAS
    3
    4
           //PRM DD UNIT=FILE, DISP=SHR, VOL=SER=CNTL40,
               DSN=WXY1UDI PRM DATA
    5
           //OUT DD UNIT=FILE, DISP=(NEW, CATLG),
           // VOL=SER=CNTL27, DSN=WXY1UDI DATA1,
    8
           // SPACE=(CYL,(40,1))
           //EYSIN DD *
           DATA OUT DATAL,
   10
           SET FRM DATA.
   il
   . 2
           OPTIONS NOCENTER,
   i 3
           DEFT = 'O',
           IF SUBSTR(CONUM, 1, 1) = 'N' THEN DEPT = 'N'.
   14
           (F SUBSTR(CONUM, 1, 1) = 'F' THEN DEPT = 'F',
           IF SUBSTR(CONUM, 1, 1) = 'M' THEN DEPT = 'M'.
           IF SUBSTR(CONUM, 1, 2) = 'DA' THEN DEPT = A',
   17
           IF SUBSTR(CONUM, 1, 2) = 'DL' THEN DEPT = 'D',
   18
           IF SUBSTR(CONUM, 1, 2) = 'GS' THEN DEPT = 'G'.
   19
```

A variable named "COMP" was also generated to denote the competitive status of each action. Competitive actions are denoted "COMP" = 1, and noncompetitive actions are described as "COMP" = 0. Competitive actions are those using formal advertising, price competition, or design and technical competition. Modifications and follow-ons are denoted noncompetitive. Figure A-4 is the SAS code that computes the competition variable.

FIGURE A-4. GENERATING THE "COMP" VARIABLE

```
LISTLO
            //UDI JOB (WXY1,778,C),DJSP
    1.
            //PROCLIE DD DSN=ZAECRUN PROCLIE, DISP=SHR
    2
                EXEC SAS
    3 .
            //PRM DD UNIT=FILE, DISP=SHR, VOL=SER=CNTL25.
                DSN=WXY1UDI.DATA3
            //OUT DD UNIT-FILE, DISP=(NEW, CATLG),
                VOL-SER-CNTL23, DSN-WXY1UDI DATA4,
                SPACE=(CYL,(40,1))
            //SYSIN DD =
   10.
            DATA OUT DATA4;
   11.
            SET PRM. DATA3;
   12.
            COMP-0;
            IF (KIND='1'
                         OR
               KIND- '2'
   14.
               KIND='3'
                         OR
   15.
               KIND='4'
                        OR
               KIND='5' OR
   17.
               KIND='6') AND
               (METH=1 OR
   19
               EXTCOM=1 OR
   20
               EXTCOM=2) THEN COMP=1;
   21.5
            DROP CONUM,
            PROC CONTENTS DATA=OUT DATA4;
   22.
```

### **DATA FILE CREATION**

A separate data file is created to produce Report No. 1, Federal Supply Class (FSC) Competitive Rate. This file contains five variables for each FSC code: (1) the FSC code itself, (2) the number of noncompetitive actions, (3) the value of noncompetitive dollars, (4) the number of competitive actions, and (5) the value of competitive dollars. Figure A-5 shows the SAS code to create this file.

FIGURE A-5. CREATING THE FSC SUMMARY DATA FILE

```
LIST
         //UDI JOB (WXY1,778,A),DJSP
 1
         //PROCLIB DD DSN=ZABCRUN PROCLIB, DISP=SHR
 2
             EXEC SAS
         //PRM DD UNIT-FILE, DISP-SHR, VOL-SER-FILE 40.
             DSN-WIYIUDI TEST4
         //OUT DD UNIT=FILE, DISF=(NEW, CATLG),
             VOL-SER-FILE40, DSN-WXY1UDI SUM,
             SPACE=(TRK, (5,1))
         //SYSIN DD =
10
        DATA TEMP.
      SET PRM. TEST4;
         IF COMP-0 THEN DO:
12
13
           NCNUM=1;
           NCDOL - TOTDOL;
14
15
        END:
        IF COMP-1 THEN DO:
16.
17
           CNUM-1;
18
           CDOL-TOTDOL; *
19
        END:
        PROC SUMMARY;
20
21
        CLASS FSC.
22
        VAR NCNUM CNUM NCDOL CDOL;
23
        OUTPUT OUT-OUT SUM
24
           N(NCNUM CNUM) - NCNUM CNUM
25
           SUM(NCDOL CDOL) = NCDOL CDOL;
24
         PROC PRINT OBS-50,
```

Next, the competitive dollars are added to the noncompetitive dollars to produce the total dollars obligated for each FSC. The totals are used to compute the percentage competitive for each FSC, which is also stored on the file. This program is shown in Figure A-6. From this point on, a test file was used to save time and because it was necessary to illustrate only the format of the reports. Several of the earlier procedures required up to 40 seconds of central processing unit time to process the complete DD 350 data base. Procedures on the test file generally required less than one second to execute.

#### REPORT CREATION

consisted would be bringing assesses conducted by the

The next step is to create the format for Report No. 1. A special library is established with the FSC code and a description of the commodity. All the programs which produce reports will access this

FIGURE A-6. CREATING COMPETITIVE RATES BY FSC

```
LIST
            //UDI JOB (WXY1,778,A),DJSP
            //PRLIB DD DSN=ZABCRUN PROCLIB, DISP=SHR
    2 .
                EXEC SAS
    3 .
            //PRM DD UNIT=FILE, DISP=SHR, VOL=SER=FILE40,
                DSN=WXY1UDI.SUM
            //OUT DD UNIT=FILE, DISP=(NEW, CATLG),
                VOL-SER-FILE40, DSN-WXY1UDI.SUM1,
                SPACE=(TRK,(4,1))
            11
            //SYSIN DD *
            DATA OUT SUM1;
   10.
            SET PRM. SUM;
            OPTIONS NOCENTER:
   12.
            IF NCDOL =. THEN NCDOL = 0;
   13.
            IF CDOL= . THEN CDOL=0;
            TNUM=CNUM+NCNUM;
   15
            TDOL=CDOL+NCDOL;
   16.
            CRATE=CDOL/TDOL;
   17.
```

library. Figure A-7 shows how this library was created. There are approximately 2,500 FSC codes in the library. DoD used about 1,000 of the codes for actions in FY 1984. Figure A-8 displays the code that creates and prints the first report.

The FSC percentage competitive rates will be used to produce Report No. 2, Purchasing Activity Performance Summary. The result is an anomalies ratio for each activity, comparing the activities' competitive achievements with the overall DoD competitive achievements. Figure A-9 shows the SAS code to produce the second report. It is quite similar to the code for the FSC report, but more complicated because calculations are performed separately for each activity.

Report No. 3 ranks activities by anomalies ratio. Figure A-10 is the program that calculates and saves the four variables required for the anomalies ranking: service, purchase activity, total dollars obligated, and anomalies ratio. The program sorts the file on the basis of the anomalies ratio and assigns a rank. Figure A-11 is the SAS code that generates the report.

#### FIGURE A-7. CREATING THE FORMAT LIBRARY FOR FSC CODES

```
#L 1/25
           //UDI JOB (WXY1,778,A),DJSP
   1
           //PROCLIB DD DSN=ZABCRUN.PROCLIB, DISP=SHR
   2
   3 .
               EXEC SAS
           //SASLIB DD UNIT=FILE.DISP=(NEW.CATLG), VOL=SER=FILE40,
    4
           // DSN=WXY1UDI FORMAT, SPACE=(TRK, (5,1,1))
   5
           //SYSIN DO *
           PROC FORMAT DDNAME-SASLIB;
   7
   7 1
           VALUE SESC
   8 .
                AAII
                      - 'ROTE/INSECT AND DISEASE CONTROL
   9
                       = 'RDTE/INSECT AND DISEASE CONTROL
                AA12
  10.
                AA13
                       - 'RDTE/INSECT AND DISEASE CONTROL
  11.
                AA14
                       - RDTE/INSECT AND DISEASE CONTROL
  12.
                AA15
                       - RDTE/INSECT AND DISEASE CONTROL
                       = 'RDTE/INSECT AND DISEASE CONTROL
  13.
                AA16
                       = 'RDTE / AGRICULTURE MARKETING '
  14.
                AA21
                       = 'RDTE / AGRICULTURE MARKETING
  15
                AA22
                       = 'RDTE/AGRICULTURE MARKETING
  16
                AA23
  17
                AA24
                       = 'RDTE/AGRICULTURE MARKETING
                       - 'RDTE / AGRICULTURE MARKETING
                AA25
  18
  19
                AA26
                       - 'ROTE / AGRICULTURE MARKETING
                AAJI
                       - 'RDTE / AGRICULTURE PRODUCTION
  20
                AA32
                       - 'RDTE / AGRICULTURE PRODUCTION
  2 1
  22
                AA33
                       = 'RDTE / AGRICULTURE PRODUCTION
  23
                AA34
                      - RDTE / AGRICULTURE PRODUCTION
                AA35
                       = 'RDTE/AGRICULTURE PRODUCTION '
  24
  25
                AA36
                       - 'RDTE / AGRICULTURE PRODUCTION '
```

# FIGURE A-8. FORMATTING INSTRUCTIONS FOR THE FSC SUMMARY REPORT

```
//UDI JOB (WXY1.778.A).DJSP
        //PROCLIE DD DSN-ZABCRUN.PROCLIE, DISP-SHR
 2
        // EXEC SAS
        //SASLIE DD UNIT-FILE.DISP-SHR.VOL-SER-FILE40.
 3 1
 3 2
        // DSN=WEYLUDI FORMAT
        //PRM DD UNIT-FILE, DISP-SHR, VOL-SER-FILE40,
      // DSN=UTY1UDI .SUM1
 5
        //SYSIN DD .
 •
        DATA _NULL_;
SET PRM_SUM1_END=EOF;
10
11
        FSCNAME=FSC;
1 2
        IF _TYPE_=0 THEN DO;
13
14
          DENOM-TOOL:
          RETAIN DENOM:
14 1
14.2
        END:
        DATE=DATE();
14 3
        FILE PRINT HEADER-H NOTITLES .
17
        IF _TYPE_=1 THEN DO:
17 1
        PCOFT=TDOL / DENOM:
17 2
        FORMAT FSCNAME SESC.
17 3
        PUT 01 FSC $4. 06 FSCNAME $FSC. 051 TNUM 4 059 TDOL COMMA13
18
          075 PCOFT 6.2 087 CNUM 4. 094 CDOL COMMA12. 0113 CRATE 7 2;
19
20.
        TOTNUM +TNUM;
        TOTDOL+TDOL:
2 1
        TCNUM+CNUM:
2 2
        TOTCDOL+CDOL,
2.3
        END;
23.1
24
        IF EOF THEN DO:
          TCRATE=TOTCDOL/TOTDOL.
25
          TOTPC = TOTDOL / DENOM .
24
          PUT // 01 'TOTAL' 052 TOTNUM 4 059 TOTDOL COMMA13.
24 1
          075 TOTPC 6.2 087 TCNUM 4. 094 TOTCDOL COMMA13
26 2
          0113 TCRATE 7 2:
24 3
        END;
26 4
27
        RETURN,
        H PAGER+1, PUT @115 'PAGE' PAGER
2.5
          /9115 DATE MMDDYY8
28 1
          /@115 'LMI'
28 2
        / /352 'COMPETITIVE CONTRACTING REPORT'
28 3
          1964 'FSC SUMMARY'
2 9
          /361 'ALL DOD - FY84'/
30
        / /950 'NUMBER' 964 'TOTAL' 975 'PERCENT'
          Q88 'NUMBER' @98 'COMPETITIVE' @116 'FSC'
33
          /052 'OF' 063 'DOLLARS' 078 'OF' 090 'OF'
14
          9100 'DOLLARS' 9114 'PERCENT'
35
          /850 'ACTIONS' 862 'OBLIGATED' 876 'TOTAL'
3 6
37
          P66 'COMPETITIVE'
          @ 99 'OBLIGATED' @112 'COMPETITIVE'
3.6
39
          /31 'FSC' 07 'PRODUCT OR SERVICE'
40
          @63 '($000)' @88 'ACTIONS' @100 '($000)'
          /@t 47*'-' @50 32*'-' @86 38*'-';
4 1
42
        RETURN:
```

# FIGURE A-9. FORMATTING INSTRUCTIONS FOR PURCHASING ACTIVITY PERFORMANCE SUMMARY

```
//UDI JOB :WXY1.774 A> DJSF
//PROCLIB DD DSN+ZABCRUN FROCLIB.DISF=SHR
             // EIEC SAS
//SASLIB OD UNIT-FILE.DISP-SHR.VOL-SER-FILE46.
// DSN-WEYIUDI FORMAT
//PRM DD UNIT-FILE.DISP-SHR.VOL-SER-FILE49.
  3 2
              // DEM-WEYLUDI SUNOFCE
              //SYSIN DD .
              DATA _NULL_.
 10
              SET PRH SUMOFCS .
BY DEPT PURCH FEC.
              FSCHAME-FSC.
 13
              FORMAT FECNAME IFSC DEPT ISERV .
 14
             DATE-DATE(),
IF _TYPE_=6 THEN DO.
DENOM=TDGL.
 15
 15 I
 13 2
                RETAIN DENOM.
 . 5 4
             END.
              FILE PRINT HEADER-H NOTITLES.
 1.4
              IF FIRST PURCH THEN DO.
                TOTNUM-0.
 .
                TOTDOL ...
                TCNUM-0.
 20
                TOTCDOL-0.
                TVTO-0.
21 01
 2. 02
                TUTD-0.
             END.
                      TYPE -- I THEN DO.
2 4
                1 7
                PCOFT-TOOL / DENOM .
26 1
                OFCPC-CBOL/TDOL.
                WTPCO-PCOFT*OFCPC
2 9
                WTFCD-FCOFT*CRATE.
                TUTO-UTPCO.
10
                TOTO-OTPCD.
                PUT 01 FSC 14 04 FSCNARE 1FSC 048 TNUH 4
953 TDOL COMMA13 048 PCOFT 4 2 080 CNUH 4
087 CDOL COMMA13 0105 GFCPC 7 2
34
15
                0117 WTPCO 7 2 0125 WTPCD 7 2,
                TOTHUM.THUM.
                TOTDOL . TDOL .
37
                TCNUM - CNUM.
                TOTCDOL - CDOL
             IF LAST PURCH THEN DO, TOFCPG-TOTCBOL/TOTBOL.
41
4 2
                TPCOFT.TOTDOL/DENOM.
43
43 Gi
             IF TUTDED THEN ANOHOG.
              ELSE ANON-TWTD/TWTD,
FUT / 01 OFFICE TOTAL: 048 TOTNUM 4 053 TOTDOL COMMA13
048 TPCOFT 4 2 080 TCNUM 4 087 TOTCDOL COMMA13
0105 TOFCPC 7 2 0117 TWTO 6 2 0125 TWTD 7 2
731 ANOMALIES RATIO: ANOM 6 3
44
45
4 4
44
             / _PAGE_ 0.
END. END.
44 2
             RETURN.
4 7
            н
                 PAGER+1.
               PUT 0115 PAGE PAGER / 9115 DATE HMDDY40 / 0115 LMI
10
5.
               # 061 'OFFICE SUMMARY'

# 061 'ALL DOD - FY80'

# 01 DEPT SERV / 01 PURCH #5
52
               / Of DEPT SERV / OF PURCH 65
/ 046 NUMBER: 057 TOTAL: 946 'PERCENT'
050 NUMBER: 057 COMPETITIVE: 0104 FSC:
0117 OFFICE: 0127 DOD'
/ 030 OFF 954 DOLLARS: 070 OFF 062 OFF
091 DOLLARS: 0102 'PERCENT' 0117 'PERCENT' 0125 'PERCENT'
/ 047 ACTIONS: 055 OBLIGATED: 049 'TOTAL'
5 5
5 6
57
5 6
               4 2
. 1
                   PIZS WCHTD
4 5
                / 91 44* '-' 948 28* '-' 980 30* '-'
            RETURN.
```

#### FIGURE A-10. CREATING THE DATA FILE FOR THE ANOMALIES RANKING

```
//UDI JOB (WXY1,778,A), DJSP
         //PROCLIB DD DSN=ZABCRUN PROCLIB DISP=SHR
 2
         // EXEC SAS
 3
         //PRM DD UNIT=FILE, DISP=SHR, VOL=SER=FILE40,
         // DSN=WXY1UDI SUMOFC4
         //OUT DD UNIT=FILE, DISP=(NEW, CATLG), VOL=SER=FILE40,
         // DSN=WXY1UDI RATIO, SPACE=(TRK, (4,1))
         //SYSIN DD *
10
        DATA OUT. RATIO;
        SET PRM SUMOFC4 :
1 1
        BY DEPT PURCH FSC;
11 1
       KEEP._TYPE_ DEPT PURCH TOTDOL ANOM; IF _TYPE_=0 THEN DO;
12
15 1
           DENOM=TDOL;
15 2
15 3
           RETAIN DENOM:
15 4
        END;
        IF FIRST PURCH THEN DO;
17
18
          TOTNUM=0,
19
          TOTDOL = 0 .
20
          TCNUM=0;
21.
          TOTCDOL = 0;
21 01
          TWTO=0:
21 02
          TWTD=0.
21 1
        END;
          IF _TYPE_=1 THEN DO.
2 6
           PCOFT=TDOL/DENOM;
26 1
          OFCFC=CDOL/TDOL:
27
          WTPCO=PCOFT*OFCPC;
2 A
          WTPCD=PCOFT*CRATE;
29
          TWTO+WTPCO:
30
31
          TUTD+WTPCD,
36
          TOTNUM+TNUM:
37
          TOTDOL + TDOL :
          TCNUM+CNUM.
38
          TOTCDOL+CDOL.
39
        IF LAST PURCH THEN DO,
41
42
          TOFCPC = TOTCDOL / TOTDOL ,
          TPCOFT=TOTDOL / DENOM;
43
43 01
        IF TWTD=0 THEN ANOM=0.
         ELSE ANOM-TWTO/TWTD.
43 1
47
        END; END;
49
        PROC SORT DATA=OUT RATIO,
50
        BY DESCENDING ANOM;
        PROC PRINT DATA=OUT RATIO.
```

# FIGURE A-11. FORMATTING INSTRUCTIONS FOR THE ANOMALIES RANKING REPORT

```
//UDI JOB (WXY1,778.A),DJSP
        //PROCLIS DD DSN=ZABCRUN PROCLIB.DISP=SHR
        // EXEC SAS
        //SASLIB DD UNIT=FILE, DISP=SHR, VOL=SER=FILE40,
 ) I
        // DSN=WXY1UDI FORMAT
        //PRM DD UNIT=FILE.DISP=SHR.VOL=SER=FILE40,
        // DSN=WXYLUDI RATIO
 5
        //SYSIN DD .
        DATA _NULL_
10
        SET PRM RATIO.
11
        FORMAT DEPT SERV ;
14
        DATE=DATE();
15
        IF ANOM NE
15 1
        FILE PRINT HEADER-H NOTITLES;
14
        PUT 05 _N_ 3 010 PURCH 15 016 DEPT 1SERV.
17
          927 TOTOOL COMMAIS 941 ANON 7 3,
1 8
1 9
        RETURN,
        H PAGER+1,
20
          PUT 9115 PAGE ' PAGER / 8115 DATE MMDDYYS. / 8115 'LMI'
2 1
           1913 COMPETITIVE CONTRACTING REPORT
22
           /316 'ANOMOLIES RATIO RANKING'
           /918 'ALL DOD - FY84'
24
           /@28 'DOLLARS'
25
           / 027 'OBLICATED' 941 'ANOMOLIES'
: -
           /95 'RANK' @10 'OFFICE' @18 'SERVICE'
            328 '($000)' 343 'RATIO',
2 3
29
        RETURN.
```

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